AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A user-activatible substance delivery system:

- (a) a first web and a second web, said first and second webs having a periphery and being joined about their respective peripheries and defining a void space therein;
- (b) a substance disposed in said void space;
- (c) at least one of said first or second webs having at least one bond site, said bond site having a longitudinal axis oriented in a first direction and a transverse axis oriented in a second direction orthogonal to said first direction; and
- (d) said at least one bond site defining a melt weakened region having an aspect ratio of at least about [[2]] 3, such that upon application of a sufficient force having a vector component parallel to said transverse axis, said at least one bond site fractures to form a corresponding aperture to facilitate exposure of said substance.
- Claim 2 (original): The user-activatible substance delivery system of Claim 1, wherein each of said first and second webs comprise at lease one bond site.
- Claim 3 (original): The user-activatible substance delivery system of Claim 1, wherein said substance comprises a fluid.
- Claim 4 (original): The user-activatible substance delivery system of Claim 1, wherein said first or second web comprises a nonwoven.
- Claim 5 (original): The user-activatible substance delivery system of Claim 1, wherein said wherein said first or second web comprises a polymeric film.
- Claim 6 (original): The user-activatible substance delivery system of Claim 1, wherein said first and second webs are identical.

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Claim 7 (original): The user-activatible substance delivery system of Claim 3, wherein said fluid

substance comprises a liquid.

Claim 8 (original): The user-activatible substance delivery system of Claim 3, wherein said fluid

substance comprises a relatively viscous fluid.

Claim 9 (withdrawn): The user-activatible substance delivery system of Claim 1, wherein said

substance comprises a powdered material.

Claim 10 (withdrawn): The user-activatible substance delivery system of Claim 9, wherein said

substance comprises a cleansing powder.

Claim 11 (currently amended): A user-activatible substance delivery system:

(a) a first web, a second web, and a third web, said first second and third webs having a

periphery and being joined about their respective peripheries and defining two void

spaces therein;

(b) a substance disposed in each of said void spaces;

(c) at least one of said first, second, or third webs having at least one bond site, said bond

site having a longitudinal axis oriented in a first direction and a transverse axis

oriented in a second direction orthogonal to said first direction; and

(d) said at least one bond site defining a melt weakened region having an aspect ratio of at

least about [[2]] 3, such that upon application of a force having a vector component

parallel to said second direction, said at least one bond site fractures to form a

corresponding aperture to facilitate exposure of said substance.

Claim 12 (original): The user-activatible substance delivery system of Claim 11, wherein each of

said first and second webs comprise at lease one bond site.

Claim 13 (original): The user-activatible substance delivery system of Claim 11, wherein said

substance comprises a fluid.

Claim 14 (original): The user-activatible substance delivery system of Claim 13, wherein said

fluid substance comprises a liquid.

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Claim 15 (original): The user-activatible substance delivery system of Claim 13, wherein said

fluid substance comprises a relatively viscous material.

Claim 16 (withdrawn): The user-activatible substance delivery system of Claim 11, wherein said

substance comprises a powdered material.

Claim 17 (original): A user-activatible substance delivery system comprising:

(a) a first web;

(b) a second web joined to said first web in a face to face relationship at a plurality of

discrete bond sites, at least a first portion of said bond sites each having a longitudinal

axis oriented in a first direction and a transverse axis oriented in a second direction

orthogonal to said first direction,

(c) said first and second webs defining an interior region and an exterior region; and

(d) a fluid or powdered substance being disposed between said first and second webs, said

substance capable of being exposed to said exterior via a plurality of apertures formed

by the fracture of said bond sites upon sufficient application of a force having a vector

component parallel to said second direction.

Claim 18 (original): The user-activatible substance delivery system of Claim 17, wherein said

first or second web comprises a film/nonwoven laminate material.

Claim 19 (original): The user-activatible substance delivery system of Claim 17, wherein said

fluid substance comprises a liquid.

Claim 20 (original): The user-activatible substance delivery system of Claim 17, wherein said

fluid substance comprises a relatively viscous fluid.

Claim 21 (withdrawn): The user-activatible substance delivery system of Claim 17, wherein said

substance comprises a cleansing powder.

Claim 22 (withdrawn): A user-activatible substance delivery system comprising:

(a) a first web;

(b) a second web joined to said first web in a face to face relationship at a plurality of

discrete bond sites, at least a first portion of said bond sites each having a longitudinal

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axis oriented in a first direction and a transverse axis oriented in a second direction orthogonal to said first direction,

- (c) said first and second webs defining an interior region and an exterior region; and
- (d) an adhesive substance being disposed between said first and second webs, said substance capable of being exposed to said exterior via a plurality of apertures formed by the fracture of said bond sites upon sufficient application of a force having a vector component parallel to said second direction.
- Claim 23 (new): The user-activatible substance delivery system of Claim 1, wherein said bond site has a width of less than about 0.020 inches.
- Claim 24 (new): The user-activatible substance delivery system of Claim 11, wherein said bond site has a width of less than about 0.020 inches.
- Claim 25 (new): The user-activatible substance delivery system of Claim 17, wherein said bond site has a width of less than about 0.020 inches.
- Claim 26 (new): The user-activatible substance delivery system of Claim 17, wherein said bond site has an aspect ratio of greater than about 3.

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AMENDMENT TO THE DRAWINGS

The attached sheets of Figs. 14 and 15 includes amendments to figures wherein reference characters "2A", "4A", and "9A" originally appeared. Reference characters "2", "4", and "9" have been substituted for reference characters "2A", "4A", and "9A", respectively.

In Fig. 10 and 11, reference character 104 has been changed to reference character 105 to designate the lower supply roll. Reference character 180 has been removed from Figs. 10 and 11 as it is not mentioned in the description and not necessary to describe the present invention.

Attachment: Replacement Sheets

Annotated Sheets Showing Changes